

SAFETY OBSERVATION REPORT

Observers: Vigdor, Steven; Lowenstein, Derek I; Wanderer, Peter; Gordon, Howard; Lessard, Edward		Date: 6/26/08	Duration: 1.0 Hr.	Building 902		
Observation Categories	Observation Questions:					
POS	In risky position relative to task? Protection OK?		Exposed to risks of temperature/electricity/gas/chemicals/radiation?			
ERG	Risks from: posture, repetitive motion, load, vibration, temperature, lighting, noise, work flow?					
PPE	Correct PPE? All parts of the body properly protected?		In safe condition?			
T&E	Is tool, equipment or facility right for the job? Used correctly?		In safe condition?			
PRO	Is there a standard procedure? Followed?		Is procedure adequate?	Up to date?	Understood?	
ORD	Is workplace orderly? Is there a place for all materials and equipment?		Adequate space? All in its place?			
ASF	No unsafe acts or conditions identified					
Work Area or Location	Number of Contacts	Description of unsafe acts	Observation Category	Follow-up Action	Person Responsible	By Date
Building 902	5	<p>No unsafe acts observed.</p> <p>Positives: The work areas were clean and organized. Hazard warnings were posted. Work planning was used. Plan of the day meetings are used. Interaction with other Departments (NSLS II) occurs where appropriate during work planning. Workers we encountered were trained and knowledgeable about hazards and controls.</p> <p>Feedback: One worker indicated BNL should stock ramps to place over hoses and cables that may cross walking and working surfaces. Catalogue ordered ramps do not mate if they are ordered from different companies.</p> <p>Feedback: One worker indicated BNL does not have a cost-effective way to disposition small amounts of</p>	ASF	<p>Review the stocking of ramps, either in C-AD/SMD or at BNL.</p> <p>Review the indium waste stream and determine if cost-</p>	<p>P. Cirnigliaro</p> <p>J. Scott</p>	<p>July 30, 2008</p> <p>July 30, 2008</p>

		indium waste.		effective way exists.		
		Observation: The noise posting in some work areas may not meet the current SBMS Standard.		Review hazard postings in Building 902 and ensure they comply with SBMS.	P. Wanderer or his designate	July 30, 2008
		Observation: The access to electrical disconnects is not maintained in some labs and some cables penetrate through walls in labs without proper support.		Review cable penetrations and review access to disconnects in Building 902 labs and ensure they comply with NEC.	P. Wanderer or his designate	July 30, 2008
COMMENT:						
None.						